## Amendments to the Claims

The listing of the claims will replace the previous version, and the listing of the claims:

## Listing of the Claims

- 1. (currently amended) An air conditioner comprising:
- a body cabinet that includes a base panel secured to an indoor wall surface via predetermined securing means, said base panel having first and second side plates that support a cross flow fan and a heat exchanger from both sides, and a support plate;
- a drain pan that receives drain water produced by said heat exchanger; and
- a drain pump unit that discharges said drain water collected by said drain pan outwards of said body cabinet[[,]] and is placed adjacent to said second side plate, said drain pump unit being supported by said support plate and cantilevered on a back of said base panel via said support plate; and

wherein an electrical equipment box including a control substrate is placed adjacent to said first side plate of said base panel, and said drain pump unit is placed adjacent to said second side plate.

- 2. (original) The air conditioner according to claim 1, wherein said drain pan has a drain passage formed into a trough shape along said heat exchanger, and a drain tank that stores said drain water collected through said drain passage, and an inlet port of said drain pump unit is connected to said drain tank.
- 3. (currently amended) The air conditioner according to claim  $\pm 2$ , wherein said drain pan is integrally formed with said base panel, and said drain tank is provided beneath said drain pump unit placed on the a side of said second side plate.

- 4. (previously presented) The air conditioner according to claim 2, wherein a partition wall is provided between said drain passage and said drain tank, which are in communication with each other via a communication hole.
- 5. (previously presented) The air conditioner according to claim 2, wherein a bottom of said drain tank is lower than said drain passage.

## 6. (cancelled)

- 7. (currently amended) The air conditioner according to claim  $\frac{6}{2}$ , wherein said support plate is mounted to said second side plate.
- 8. (currently amended) The air conditioner according to claim  $\frac{6}{2}$ , further comprising a first bracket mounted on the  $\underline{a}$  side of said support plate, and a second bracket mounted on the  $\underline{a}$  side of said drain pump unit, wherein said first bracket and said second bracket are connected via a vibration isolation member.
- 9. (currently amended) The air conditioner according to claim  $\frac{6}{8}$ , wherein said support plate further has a guide plate for mounting said drain pump unit to said support plate via said first bracket, and said guide plate has a guide hole that receives a part of said vibration isolation member.
- 10. (currently amended) The air conditioner according to claim  $6 \ \underline{9}$ , wherein said guide plate has a screw hole for securing said first bracket, and a screw is threaded into said screw hole to mount said drain pump unit to the body cabinet from the a front.

11. (currently amended) The air conditioner according to claim  $\frac{6}{8}$ , wherein a securing plate that holds a part of a pipe drawn from said drain pump unit stands on said first bracket, said securing plate has a drawing hole through which said drain pipe is drawn outwards, and said support plate also has a drawing hole in a position opposite said drawing hole.